

#### **BUREAU OF PUBLIC WATER SUPPLY**

## CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

P.O. Box 261
Parking Water Supply Name

List PWS ID #s for all Water Systems Covered by this CCR

Little Creek Water Assoc.

confide	deral Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer nce report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please .	Answer the Following Questions Regarding the Consumer Confidence Report
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper On water bills Other
	Date customers were informed: 6 /11 /09
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mäiled/Distributed:/_/
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: Richton Dispatch
	Date Published: 6 /11/09
	CCR was posted in public places. (Attach list of locations)
	Date Posted:/_/
	CCR was posted on a publicly accessible internet site at the address: www
CERTI	FICATION
the for consiste Departr	y certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is not with the water quality monitoring data provided to the public water system officials by the Mississippi State ment of Health, Bureau of Public Water Supply.
Name	Fifte (President, Mayor, Owner, etc.)  Date
C	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215  Phone: 601-576-7518

# Quality Water Report - Little Creek Water PWS ID 0560015 - JUNE 2009

#### **Water Quality Data Table**

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

THE MAXIMUM RESIDUAL DISINFECTANT LEVEL WAS NOT IN CCR REPORT PUBLISHED MAY 28 2009 THIS IS TO CORRECT THE ERROR.

#### DISINFECTION & DISINFECTION BY PROUDUCTS

CONTINAMENT	IS UNITS M	ICLG MCI	YOUR Y	WATER SA	AMPLE DATE
CLORINE (ppm)		4	0.24	J∤	N-DEC 2007
CLORINE (ppm)		1 4	0.17	1/	NDEC 2008

RAA=RUNING ANNUAL AVERAGE -YOUR WATER RAA=MCL FOR CLORINE =4.0 MGL

#### Important Drinking Water Definitions:

MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known of expected risk to health. MCLGs allow for a margin of safety.

MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

MRDL: Maximum residual disinfectant level. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

#### Violations:

#### Beryllium

Some people who drink water containing beryllium well in excess of the MCL over many years could develop intestinal lesions.

#### For more information

little creek water Attn: juan herring post office box 261 mciain, ms 39456Phone: 601-784-3819

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JNTY

ed before me, the undersigned Notary County, Mississippi, Larry A. Wilson, ative of *The Richton Dispatch*, a efined and prescribed in Sections the Mississippi Code of 1972, as ily sworn, stated that the notice, a true trached, appeared in the issues of said

Date	June 11	, 20 <u>09</u>
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Authorized Representataive of The Richton Dispatch

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SWORN to and subscribed before me the	e 1244 day of Succ	20 09
My Commission Expires:	ID No. 58205	Notary Public
	58205 NOTARY PUBLIC Comm. Expires July 5. 2012	(Seal)

# MOS MINITAL TO THE PUBLICATION

THE STATE OF MISSISSIPPI • PERRY COUNTY

PERSONALLY appapred before me, the undersigned Notary Public in and for Perry County, Mississippi, Larry A. Wilson, an authorized representative of *The Richton Dispatch*, a weekly newspaper as defined and prescribed in Sections 13-3-31 and 13-3-32 of the Mississippi Code of 1972, as amended, who being duly sworn, stated that the notice, a true copy of which hereto attached, appeared in the issues of said newspaper as follows:

Vol. <u>104</u>	_ No8	Date June 11	, 20 <u>_0</u> 9		
Vol	_ No	Date	, 20		
Vol	No	Date	, 20		
Vol	_ No	Date	, 20		
Vol	_ No	Date	, 20		
Vol	No	Date	, 20		
Vol	_ No	Date	, 20		
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Published1 times  Total\$					
Signed: Fay Qulkon					
Authorized Representataive of					
The Richton Dispatch					

SWORN to and subscribed before me the	124 day of Sun	<u>ο</u> , 20 <u>Ος</u> .
My Commission Expires:	ID No. 58205 NOTARY PUBLIC Comm. Expires July 5. 2012	Notary Public  (Seal)

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Little Creek Water Assoc.

#### **BUREAU OF PUBLIC WATER SUPPLY**

CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CENTRE EFFORM
P.O. Box 261

Little Creek Wat

	McLain, MS 39495 P.O. Box 261
	Public Water Supply Name McLain, MS 39456
	# 560015
	List PWS ID #s for all Water Systems Covered by this CCR
contr	Federal Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consume idence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCI be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Pleas	se Answer the Following Questions Regarding the Consumer Confidence Report
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper On water bills Other
	Date customers were informed: 5/28/09
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Distributed://
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: Rich Ton Dis PATCL
	Date Published: 5/28/09
0	CCR was posted in public places. (Attach list of locations)
	Date Posted: / /
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CER	TIFICATION
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Name	O'An Herring U.P. J.W. 5-30-09  e/Title (President, Mayor, Owner, etc.)  Date
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

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Arsenic (ppb)	NA	0,05	, , , , , , , , , , , , , , , , , , ,	5 /	30) 0 <del>111</del> 073 40) 76,3881	No %	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium (ppm)	. 2	. 2	0.025203	NA .	141	No	Discharge of drilling wastes; Discharge from metal refineries;
Beryllium (ppb)	4	0,004	0.0001	NA.	inchias.	No	Erosion of natural deposits  Discharge from metal refineries and
a granter e de la composition della composition	rangras (argres)	sa sagara Kasanda 14			y A		coal-burning factories; Discharge from electrical, scrospace, and defense
Cedmium (ppb)	feriologi esc <b>5</b> (e.c.	44.005	0.0001	NA"	100	No	Industries  Corrosion of galvanized pipes;
			Sole VIII (1906) 1941   Tombor 1951   Yoshi	Marin (Swa) SWISTON Madaliki (Sw	ing sang Ngjaran	( <b>6)</b>	Broston of natural deposits; Discharge from metal refineries; runoff from waste batteries and paints
Chromium [Total] (ppb)	100	0.01	0.001431	NA.	น้ำตายเกิดเกีย เป็น	No	Discharge from steel and pulp mills; Erosion of natural deposits
Cyanide [as Free Cn] ()	200	0.2	0.005	NA .		No	Discharge from plastic and fertilizer
Pluorido (ppm)	4	915.745 915.945.77	0.159399	NA .		No	factories; Discharge from steel/metal factories Brosion of natural deposits; Water
	ักสังกับ เองกับเกรา	ที่ (ค.ศ. 25 กับ นองเทตเลียง	4,172,137				additive which promotes strong teeth;  Discharge from fertilizer and
Mercury [Inorganic] (ppb)	2	0.002	0.0005	(K) 1.2	Janais e	No.	aluminum factories  Eroslon of natural deposits; Discharge
				vo, co.:7#1256 41. 24 (1975)	Yavaa		from reflineries and factories; Runoff from landfills; Runoff from cropland
Nickel (ppb)	MNR	MNR	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Paris (A) NA	artinografi (il)	No	Erosion of natural deposits; Leaching
Selenium (ppb)	50	0.05	0.0005	NA NA		No.	Discharge from petroleum and metal
	Carriers	16.45%	dining.	in in the	e Writings	(j. sám)	refineries; Erosion of natural deposits; Discharge from mines
Thalilum (ppb)	0.5	0.002	0,0005	NA .	one unitario. Per <del>pe</del> rce	A No	Discharge from electronics, glass, and
ender Afficke planter. Sekst			Maria da Sa Maria da Santa da San	n con sign	erta orrekatio Alaman	31 1963	Leaching from ore-processing sites; drug factories
UnregulatedContaminant Sulfate (ppm)	s NA	NA .	12.7	NA	An South Comments	No	the Management of the second o
Volatile Organic Contan	ninants 200	200	0.5	na i se		No	Discharge from metal degreasing sites
1,1,2-Trichloroethane (ppb)	3	100	, 614 (	NA NA	.6014T-16.	No	and other factories  Discharge from industrial chemical
1, 1-Dichloroethylene (ppb)	144 jic. 14 <b>7</b> 50	36745. : 32. <b>7</b>	0,5	NA .		No	factorics
1,2,4,Trichlorobenzene	70	70	0.5	NA I	i (16. grafika) Santanan		factories  Discharge from textile-finishing
(ppb) 1,2-Dichloropropane (ppb)	0	5	0.5	NA	alan (Tilan) Ang Alan	No	factories Discharge from industrial chemical
Benzene (ppb)	Ò	5	0.5	NA	a 400 <u>0, 30</u> 00	No	factories Discharge from factories; Leaching
Carbon Tetrachloride (ppb)	<b>Q</b> 	. 5	0.5	81/100 1001 11 //2 NA	integra <u>tio</u> en en Proposition	No	from gas storage tanks and landfills  Discharge from chemical plants and
Chlorobenzene (ppb)	100	100	0,5	NA		No 1	other industrial activities  Discharge from chemical and
cis-1,2-Dichloroethyiene	70	70	0,5 0.5	NA NA		No No	agricultural chamical factories  Discharge from industrial chemical
(ppb) Dichloromethane (ppb)	9 35 32 0 0 33	(a) (%) (1) (a) (a) (a) (b) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a	0.5 0.5	NA.	odri Zakrov	No	factories Discharge from pharmaceutical and
Ethylbenzene (ppb)	700	700	0.5	and an uniform being	AV SIKUVLEV SOVIČ		ohemical factories  Discharge from petroleum refineries
o-Dichlorobenzene (ppb)	600	600	0,5	NA	la Televisia. Maria <del>Tel</del> evisia	No	Discharge from industrial chemical
p-Dichlombenzene (ppb)	73	75	0.5	NA		No	factories Discharge from industrial chemical
Styrene (ppb)	100	100	0.5	NA ( )	hai g <u>ill</u> Si dana da	No	factories Discharge from rubber and plastic
Tetrachloroethylene (ppb)	0,0	1975	0,05	NA .	A Company of the Comp	No	factories, Leaching from landfills Discharge from factories and dry
Toluene (ppm)			0.0005	NA .	no compliant for or on <del>the</del> Morald	i No	cleaners Discharge from petroleum factories
trans-1,2-Dicholoroethylene (ppb)	100	100	0.5	NA COL	i den Zasaini	No	Discharge from Industrial chemical factories
Trichloroethylene (ppb)	0	5	0,5	NA.	10 <del>1-1</del>	No	Discharge from metal degressing sites and other factories
Vinyl Chloride (pph)	0	2	0,5	NA	700 (See	No	Leaching from PVC piping; Discharge from plastics factories
Xylenes (ppni)	10	10	0.0015	NA:		No !!	Discharge from petroleum factories;
rihalomethanes [ppb]	0	. 0	14.57	NA (C) (T)	ie ak <del>ora</del> i jelje i Skil Valenci se se	No	Discharge from chemical factories
aloacectic Acids [HAA5]	<b>Q</b>	. 0	(0.0	NA .		No	High clorine reaction
LEAD COPPER		0.015 1.3	0.004 0.015	NA	2007	NO	crosion of house pluming & natural

NA: Not Applicable ND: Not Detected MNR: Monitoring Not Required, But Recommended ppm: parts per million, or milligrams per liter (mg/L) pph: parts per billion, or micrograms per liter (μg/L)

#### IMPORTANT DRINKING WATER DEFINITIONS:

MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

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Violations: Beryllium - Some people who drink water containing peryllium well in excess of the MCL over many years could develop intestinal lesions.

For more information contact: Little Creek Water, Attn: Juan Herring, P.O. Box 261, McLain, MS 39456, phone: 601-784-3819.

### **2008 CCR Contact Information**

Date:	Time:
PWSID: 560015	
System Name: Lttl (C700	bw/A
Lead/Copper Language	MSDH Message re: Radiological Lab
MRDL Violation	Chlorine Residual (MRDL) RAA
Other Violation(s)	
Will correct report & mail copy marked "corr	rected copy" to MSDH.
Will notify customers of availability of correct Mr Herring Will add this a Corrected Copy. And 34 Customer Can attain this	ate on the Water Bill how the
Spoke with(Operator, Owner, Secretary)	601 270-5645